

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 05129969 A

(43) Date of publication of application: 25.05.93

(51) Int. CI H04B 1/04
H04B 1/40

(21) Application number: 03313778
(71) Applicant NEC CORP
(22) Date of filing: 31.10.91
(72) Inventor: 8ATO TAKASHI

## (54) TRANSMISSION POWER CONTROL SYSTEM

## (57) Abstract;

PURPOSE: To reduce adjacent interference caused when a transmission output level of a radio equipment exceeds a setting level or the transmission output is outputed at a maximum control level in excess of a setting time.

CONSTITUTION: A receiver 3 detects a reception input level and controls an output level of a transmitter 1 based on the result of detection. A comparator 2 compares an output level to be controlled in the transmitter 1 with an actual output level and a transmission power control monitor 5 monitors the time when an output level of the transmitter is controlled. A transmission controller 4 decreases an output level of the transmitter is controlled. A transmission controller 4 decreases an output level or to comparison indicates that the output level exceeds the setting level or the control time exceeds a setting value.

COPYRIGHT: (C)1993,JPO&Japlo

